Dkt No. PP00362.102 USSN: 09/674,183 PATENT

## **AMENDMENT**

## In the Claims:

The following listing reflects amendments to the claims and replaces all prior versions and listings of claims in this application.

- 1-4. (Cancelled)
- 5. (Currently amended) A carrier protein that comprises a P23TT, P32TT, P21TT, PFT3, P30TT, P2TT, HBVnc, influenza haemagglutinin (HA), HbsAg and influenza matrix (MT) CD4+ T cell epitopes.
- 6. (Currently amended) A <u>The</u> carrier protein according to claim 5, that <u>further</u> comprises a <u>P23TT, P32TT, P21TT, PFT3, P30TT, P2TT, HBVnc, HA, HbsAg, MT-and an</u> hsp70 CD4+ T cell epitope.

## 7-12. (Cancelled)

- 13. (Currently amended) A <u>The</u> carrier protein according to claim 37, wherein the polysaccharide is from any one of the following organisms: S. pneumoniae, N. meningitidis, S. aureus, Klebsiella, or S. typhimurium.
- 14. (Currently amended) A The carrier protein according to claim 37, wherein the polysaccharide is conjugated to the carrier protein by a covalent linkage.
- 15. (Currently amended) A <u>The</u> carrier protein according to claim 37, wherein the polysaccharide is conjugated to the carrier protein by reductive amination.